



## THREAT AND RISK ASSESSMENT

Local Jurisdiction • MGT-310

**Texas Engineering Extension Service** 









# THREAT AND RISK ASSESSMENT Local Jurisdiction • MGT-310

This course prepares emergency response managers and community leaders to conduct a comprehensive, capabilities-based threat and risk assessment for a weapons of mass destruction (WMD)/terrorism/all-hazards incident under the National Response Framework (NRF) and Homeland Security Presidential Directives. Participant activities focus on the jurisdictional process for determining ability to respond to chemical, biological, radiological, nuclear, and explosive (CBRNE) and all-hazards events and the development of the needs assessment to fill gaps identified within the solution areas. The assessment incorporates the State Homeland Security and Strategy (SHSAS) processes. The course delivery combines lecture, small group discussions, participant activities, and multimedia scenarios to improve the multidisciplinary emergency team's capability to prevent, protect, respond to, or recover from CBRNE/all-hazards mass casualty events.

#### **Training Level:**

Planning/Management

#### Venue:

Jurisdiction

### Course Length:

Three days (24 hours)

#### Participant Audience:

Awareness-level emergency personnel who will respond to a CBRNE/terrorism incident. Course participants include responders from the following disciplines/services:

- Law Enforcement
- Fire Service
- Emergency Medical Services
- Hazardous Materials
- Public Health
- Health Care
- Public Works
- Emergency Management
- Personnel required to conduct vulnerability assessments of jurisdiction-selected sites
- Private Sector and Military (if invited by host jurisdiction)

#### **Prerequisites:**

Participants should work in one of the preceding disciplines/services and possess a working knowledge of the jurisdiction's Emergency Operations Plan. It is recommended that participants complete a CBRNE/terrorism incident awareness course. TEEX distributes a WMD/Terrorism Awareness for Emergency Responders course via the Internet at http://www.teexwmdcampus.com.

#### Class Size:

Maximum is 40 participants; minimum is 32 participants.



For more information, contact:

TEXAS ENGINEERING EXTENSION SERVICE

Steve Pritchett, Instructor 301 Tarrow

College Station, Texas 77840-7896 254.396.4133 or 877.438.8877 (toll-free) stephen.pritchett@teexmail.tamu.edu

www.teex.org/publicsafety





C06.1101.11.07